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# (54) Underground garage including an improved ventilating system

(57) An underground or basement garage (1) with an improved ventilating system comprises a series of recesses (2) arranged on several floors and coupled to one or more ventilating ducts, through openings (4) including a deviating device, wherein the deviating or switching device comprises a plurality of fins (5), each of which is pivoted at an opening and being coupled to one another by a coupling element (7) including driving means (8) for driving the fins to a closed position.

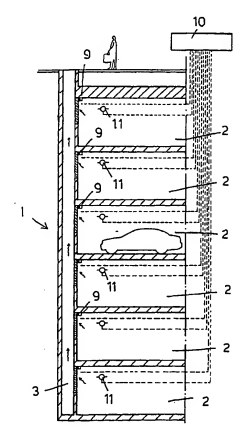


FIG 1

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### Description

### **BACKGROUND OF THE INVENTION**

[0001] The present invention relates to an underground or basement garage construction including an improved ventilating system.

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[0002] Prior underground or basement garages conventionally comprise a ventilating system having a double function: that of assuring a circulation of the inside air under normal operating conditions, and that of evacuating fumes, in a fire event.

[0003] To that end, suitable cross-section chimneys are usually included, which have a cross-section proportioned to the underground garage area.

[0004] In a case of multiple floor underground garages, to reduce the total cross-section of the chimneys, which could assume a comparatively large value, a plurality of branched manifolded barrels, also called "shunt barrels" are used, to provide a proper division into compartments of the floors.

[0005] In such an event, the ventilating system comprises a main barrel or shaft, or manifold, to which the secondary channels or barrels are coupled by a so-called deviating or switching system.

#### SUMMARY OF THE INVENTION

[0006] Accordingly, the aim of the present invention is to provide such an underground or basement garage construction, including an improved ventilating system, i.e. a ventilating system which is greatly improved with respect to prior like ventilating systems.

[0007] Within the scope of the above mentioned aim, a main object of the invention is to provide such a ventilating system including a specifically designed type of deviating or switching element.

[0008] Another object if the present invention is to provide such a ventilating system allowing to easily control and adjust the configuration of the switching element, as required, for example in a fire or other dangerous condition.

[0009] Yet another object of the present invention is to provide such an underground or basement garage construction, the ventilating system of which is adapted to operate in a much more efficient manner, both in normal and in emergency conditions.

[0010] According to one aspect of the present invention, the above mentioned aim and objects, as well as yet other objects, which will become more apparent hereinafter, are achieved by an underground or basement garage construction, including an improved ventilating system, said ventilating system comprises a plurality of recesses or compartments arranged according to a plurality of floors and coupled to one or more ventilating ducts through coupling openings including a switching device, said underground garage construction being characterized in that said switching system com-

prises a plurality of switching fins, each pivoted at a said opening and being coupled to one another by a coupling element including driving means for driving said fins to a closed position.

### **BRIEF DESCRIPTION OF THE DRAWINGS**

[0011] Further characteristics and advantages of the present invention will become more apparent hereinafter from the following detailed disclosure of a preferred, though not exclusive, embodiment of the invention which is illustrated, by way of an indicative, but not limitative example in the accompanying drawings, where:

Figure 1 is a schematic elevation cross-sectional view illustrating an underground or basement garage construction including an improved ventilating system according to the present invention, and being shown in a normal condition;

Figure 2 is a schematic view similar to figure 1, but illustrating the garage construction in an emergency condition:

Figure 3 is an enlarged view illustrating in a more detailed manner the deviating or switching device in a normal operation condition thereof; and Figure 4 is a schematic view, similar to figure 3, but illustrating the deviating or switching device in an

# DESCRIPTION OF THE PREFERRED EMBODIMENTS

emergency condition.

[0012] With reference to the number references of the above mentioned figures, the underground or basement garage construction according to the invention, which has been generally indicated by the reference number 1, comprises a plurality of recesses or compartments 2, arranged on several floors and coupled to one or more shunt barrels or shafts 3, through openings 4 including a deviating or switching device.

[0013] More specifically, said switching device comprises a plurality of switching fins or wings 5 each of which has an end portion 6 pivoted to the bearing framework and a free end portion, coupled to a coupling element including, in the disclosed embodiment, a coupling chain 7

[0014] In particular, the coupling element 7 comprises a weight element 8 which, in a fire condition, will drive the wings or fins to a vertical position, thereby closing the air and fire fume passage.

[0015] The coupling element comprises an electrically driven bolt element 8, allowing to hold, in cooperation with the weight element 8, the mentioned fins or wings 5 at an opened position.

[0016] In a normal operation of the underground garage, the fins will be arranged in an opened condition, as is clearly shown in figures 1 and 3.

[0017] In a fire and/or fume condition, on the contrary,

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the bolt 9 will disengage the chain 7 which, downward driven by the weight element 8, will allow the fins 5 to close the passage at those connections corresponding to the regions in which fumes are not present.

[0018] This is obtained by a command 10 sent from an anti-fire central unit coupled to fume sensors 11 arrange in the recesses or compartments 2.

[0019] In a normal or regular operation condition, the vortex patterns at the two-shaft passage point, i.e between the main and secondary shafts, are very reduced, because of the configuration of the fins, and the fluid streams will have a great evenness thereby reducing the load loss and providing a very efficient operation.

[0020] In a fire condition, on the contrary, the closure of the secondary shafts, corresponding to the regions not involved by the fumes, will prevent the fumes from cooling, as they are introduced into the manifold shaft, so that said fumes cannot be mixed with the cool air which would exit the other floors.

[0021] Thus, in a fire condition, fumes and flames cannot be propagated to the top floors.

[0022] It has been found that the invention fully achieves the intended aim and objects.

[0023] In fact, the invention provides an underground garage construction including an improved ventilating system which, in the above disclosed condition, is very efficient both in a normal operating condition and in an emergency or fire condition.

[0024] To allow a shaft or barrel to properly operate, it is necessary to meet the condition: T (draught or draft) larger than R (sum of the resistances);

R (sum of the resistances) depending, the cross section being the same, on the shaft shape, in which any sudden direction changes must be prevented, to prevent vortex patterns from being generated;

T (the draught or draft) depending on the height of the chimney or shaft and the difference of the outside air and fume densities: the higher being the fume temperatures, the larger being said difference and accordingly the draught.

[0025] Moreover, in a fire condition, the fire floor and other floors thereabove are prevented from communicating.

[0026] In practicing the invention, the used materials, as well as the contingent size and shapes, can be any, depending on requirements and status of the art.

### Claims

 An underground or basement garage construction, including an improved ventilating system, said ventilating system comprises a plurality of recesses or compartments arranged according to a plurality of floors and coupled to one or more ventilating ducts through coupling openings including a switching device, said underground garage construction being characterized in that said switching system comprises a plurality of switching fins, each pivoted at a said opening and being coupled to one another by a coupling element including driving means for driving said fins to a closed position.

- A garage construction according to claim 1, characterized in that each said fins comprises an end portion pivoted to a bearing framework and a free end portion coupled to the coupling or connecting element, said connecting element comprising a connecting chain.
- 15 3. A garage construction according to claim 1 or 2, characterized in that said driving means comprise a weight element associated with said connecting element and an electrically driven bolt allowing, in cooperation with said weight element, to hold said fins in an opening position whereas, in a fire condition, said weight element drives said fins to a vertical position thereby closing the fire air and fume passage.
- 25 4. A garage construction, according to one or more of the preceding claims, characterized in that, in a normal operation condition of said garage construction, said fins are arranged in an opened condition whereas, in a frame and/or fume condition, said bolt will disengage said chain which, as downwardly driven by said weight element, will cause said fins to close the passage at all the connections corresponding to regions at which fumes are absent.
- 35 5. A garage construction, according to one or more of the preceding claims, characterized in that said garage construction further comprises an anti-fire central unit coupled to fume sensors, arranged in said recesses or compartments, and adapted to control said electrically operated bolt.
- 6. A garage construction, according to one or more of the preceding claims, characterized in that, in a normal operation condition, said garage construction is so designed to reduce to a minimum vortex patterns at passage regions between the two shafts, i.e. a main and secondary shaft, which reduction is obtained by said specifically designed thins allowing to reduce the load loss thereby allowing said construction to operate in a very efficient operating condition.
  - A garage construction, according to one or more of the preceding claims, characterized in that said garage construction comprises one or more of the disclosed and/or illustrated features.

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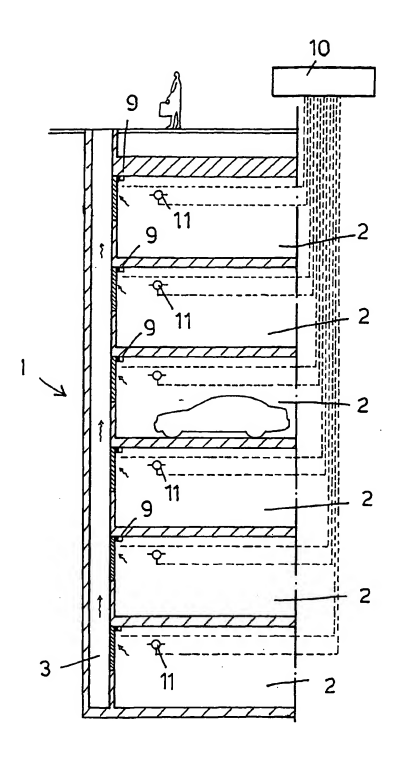


FIG 1

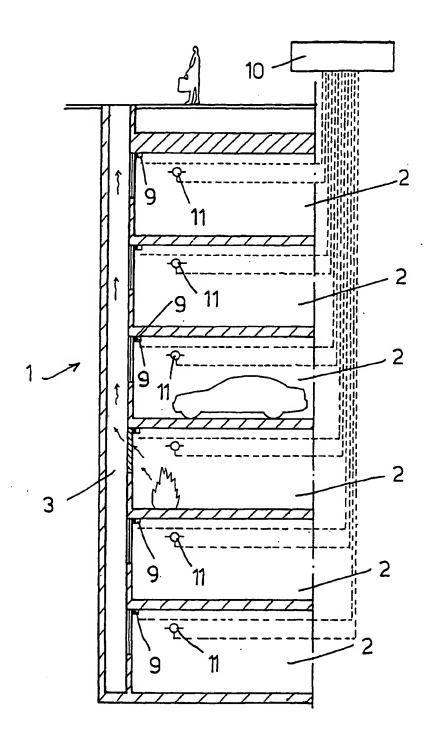
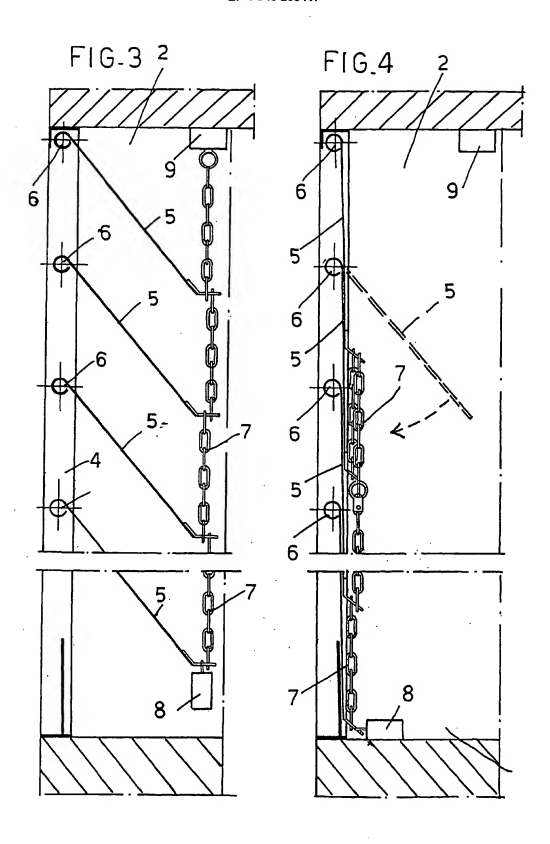


FIG 2





# **PARTIAL EUROPEAN SEARCH REPORT**

Application Number

which under Rule 45 of the European Patent Convention EP 04 02 9497 shall be considered, for the purposes of subsequent proceedings, as the European search report

- 1		RED TO BE RELEVANT	<del></del>			
Category	Citation of document with income of relevant passage		Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int.CI.7)		
A	figures 12a,12b,13,	998-11-10) 1 - column 16, line 3;	1,5,6	E04H6/10		
A	US 1 909 728 A (SNY) 16 May 1933 (1933-0 * the whole documen	5-16)	1-4			
A	US 6 386 969 B1 (0'1 14 May 2002 (2002-0! * column 3, line 55 figures 1-5 *	BRIEN ROBERT D) 5-14) - column 4, line 46;	1,4,5			
A 1	GB 1 431 670 A (ALB 14 April 1976 (1976 * page 2, line 13 - figures 1-3 *	-04-14)	1,6	TECHNICAL FIELDS		
A	GB 2 177 136 A (* U SYSTEM A/S) 14 Janua * page 5, line 110 figures 1,4-7 *	1	SEARCHED (Int.Cl.7) E04H F24F E06B			
INCO	MPLETE SEARCH		L.			
not comply be carried Claims se		pplication, or one or more of its claims, does/o meaningful search into the state of the art car , for these claims.				
Claims no	t searched ;					
Reason fo	r the limitation of the search:					
see	sheet C					
	Place of search	Date of completion of the search		Examiner		
	Munich	23 March 2005	Ste	fanescu, R		
CATEGORY OF CITED DOCUMENTS  X: particularly relevant if taken alone Y: particularly relevant if combined with another document of the same category A: technological background		E : earlier patent door after the filing date er D : document cited in L : document cited for	T: theory or principle underlying the in E: earlier patent document, but publis after the filing date D: document cited in the application L: document cited for other reasons			
	written disclosure	& : member of the sar	ne patent family.	. corresponding		



# INCOMPLETE SEARCH SHEET C

Application Number EP 04 02 9497

Claim(s) searched completely: 1-6

Claim(s) not searched:

Reason for the limitation of the search:

Dependent claim 7 is not clear (Article 84 EPC), because it does not disclose clear additional technical features. Moreover, claim 7 contains unnecessarily references to the drawings, contrary to Rule 29(6) EPC.

# ANNEX TO THE EUROPEAN SEARCH REPORT ON EUROPEAN PATENT APPLICATION NO.

EP 04 02 9497

This annex lists the patent family members relating to the patent documents cited in the above-mentioned European search report. The members are as contained in the European Patent Office EDP file on The European Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

23-03-2005

Patent document cited in search report		Publication date		Patent family member(s)	Publication date
US 5832680	Α	10-11-1998	JР	3014567 B2	28-02-200
			JР	6346619 A	20-12-199
			JP	3233246 B2	26-11-200
			JP	6346620 A	20-12-199
			JР	3292259 B2	17-06-200
			JP	6346476 A	20-12-199
			JP	3264340 B2	11-03-200
			JP	6346469 A	20-12-199
			JP	3264341 B2	11-03-200
			JP	6346477 A	20-12-199
			JP	3319629 B2	03-09-200
			JP	6346503 A	20-12-199
			JP	3264342 B2	11-03-200
		•	JP	6346478 A	20-12-199
			JP.	2773071 B2	09-07-199
			JP	7317086 A	05-12-199
			AT AU	160404 T 677050 B2	15-12-199
			AU	6464794 A	10-04-199
			DE	69406872 D1	15-12-199 02-01-199
			DE	69406872 T2	25-06-199
			EP	0641896 A2	08-03-199
			ËS	2110698 T3	16-02-199
			ŪŠ	5775043 A	07-07-199
US 1909728		16-05-1933	NONE		
US 6386969	B1	14-05-2002	NONE		
GB 1431670	Α	14-04-1976	DE	2222054 41	21 01 107
db 14310/0	^	14-04-19/0	JP	2232854 A1 50004835 A	31-01-197 18-01-197
			JP	52047613 B	03-12-197
GB 2177136	Α	14-01-1987	ΑT	51924 T	15-04-199
			ΑU	583772 B2	04-05-198
			AU	5873586 A	08-01-198
			DE	3670334 D1	17-05-199
			DK	289586 A	02-01-198
			EP	0209981 A1	28-01-198
			ES	2000637 A6	16-03-198
			JР	62010373 A	19-01-198
			NO	862551 A	02-01-198
	. <b></b>		US	4747242 A	31-05-198

For more details about this annex : see Official Journal of the European Patent Office, No. 12/82